

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE

JOURNAL OF GEOLOGY

A Semi-Quarterly Magazine of Geology and Related Sciences

EDITED BY

THOMAS C. CHAMBERLIN AND *ROLLIN D. SALISBURY

With the Active Collaboration of

STUART WELLER, Invertebrate Paleontology

EDSON S. BASTIN Economic Geology ALBERT JOHANNSEN, Petrology

ROLLIN T. CHAMBERLIN, Dynamic Geology

ASSOCIATE EDITORS

CHARLES BARROIS, France ALBRECHT PENCK, Germany HANS REUSCH, Norway GERARD DEGEER, Sweden BAILEY WILLIS, Leland Stanford Junior CHARLES D. WALCOTT, Smithsonian

Institution

*Deceased.

SIR ARCHIBALD GEIKIE, Great Britain *JOHN C. BRANNER, Leland Stanford Junior Uni-RICHARD A. F. PENROSE, Jr., Philadelphia, Pa.

WILLIAM H. HOBBS, University of Michigan FRANK D. ADAMS, McGill University SIR T. W. EDGEWORTH DAVID, Australia CHARLES K. LEITH, University of Wisconsin WALLACE W. ATWOOD, Clark University WILLIAM H. EMMONS, University of Minne-

ARTHUR L. DAY, Carnegie Institution

VOLUME XXX

JANUARY-DECEMBER, 1922



THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS

CONTENTS OF VOLUME XXX

		ìR	I

An Outline of the Geology of New Zealand. W. N. Benson	PAGE I
PENNSYLVANIAN STRATIGRAPHY OF NORTH CENTRAL TEXAS. Raymond	•
C. Moore and Frederick B. Plummer	18
Pleistocene Mollusca from Northwestern and Central Illinois.	
Frank Collins Baker	43
The Muddy Mountain Overthrust in Southeastern Nevada.	
Chester R. Longwell	63
GROWTH-STAGES OF THE BLASTOID, Orophocrinus Stelliformis. F. A.	
Bather	73
Possible Silurian Tillite in Southeastern British Columbia.	
Francis P. Shepard	77
Reviews	82
NUMBER II	
The Great Fault Troughs of the Antilles. Stephen Taber .	89
The Character of the Stratification of the Sediments in the	
RECENT DELTA OF FRASER RIVER, BRITISH COLUMBIA, CANADA.	
	115
THE STRUCTURAL RELATION OF THE PURCELL RANGE AND THE ROCKY	
•	130
ASPECTS OF ONTOGENY IN THE STUDY OF AMMONITE EVOLUTION.	
	140
A NEW PHYTOSAUR FROM THE TRIAS OF ARIZONA. Maurice G. Mein Adapting a Short-Bellows, Roll-Film Kodak for Detail Work	144
, , , , , , , , , , , , , , , , , , ,	158
	162
On the Presentation of Igneous Rocks in Triangular Diagrams.	102
	167
Petrological Abstracts and Reviews	170
Reviews	175
NUMBER III	
The Reaction Principle in Petrogenesis. N. L. Bowen	177
AN OUTLINE OF THE PHYSIOGRAPHIC HISTORY OF NORTHEASTERN	• •
Ontario. W. H. Collins	199
A NEW OCCURRENCE OF CRYSTOBALITE IN CALIFORNIA. Austin F.	
Rogers	211

FAULT FEATURES OF SALTON BASIN, CALIFORNIA. John S. Brown . 2
MARINE UPPER CRETACEOUS AND A NEW ECHINOCORYS FROM THE
ALTAPLANICIE OF BOLIVIA. Edward W. Berry 2
FORMER COURSES OF THE ANDROSCOGGIN RIVER. Irving B. Crosby . 2
Notes on the Sand Dunes of Northwestern Indiana. George B. Cressey
PETROLOGICAL ABSTRACTS AND REVIEWS
Reviews
NUMBER IV
On Contact Phenomena Between Gneiss and Limestone in
WESTERN MASSACHUSETTS. Pentti Eskola
A CRITICISM OF THE "FAUNAL RELATIONSHIPS OF THE MEGANOS
GROUP" BY BRUCE L. CLARK. Roy E. Dickerson 2
THE AGE OF THE DOMES AND ANTICLINES IN THE LOST SOLDIER-FERRIS
DISTRICT, WYOMING. A. E. Fath
On the Occurrence of an Apus in the Permian of Oklahoma.
Rudolf Ruedemann
Petrological Abstracts and Reviews
Reviews
NUMBER V
Post-Glacial Lakes in the Mackenzie River Basin, Northwest Territories, Canada. A. E. Cameron
DINOSAUR TRACKS IN HAMILTON COUNTY, TEXAS. W. E. Wrather . 3 PROBLEMS IN STRATIGRAPHY ALONG THE ROCKY MOUNTAIN TRENCH.
Francis Parker Shepard
A Scale of Grade and Class Terms for Clastic Sediments. Chester K. Wentworth
THE PRE-CAMBRIAN OF WESTERN PATRICIA. E. M. Burwash 3
Petrological Abstracts and Reviews
No. of Contract Contr
NUMBER VI
THE HOT WATER SUPPLY OF THE HOT SPRINGS, ARKANSAS. Kirk Bryan 4
A DENOVIAN OUTLIER NEAR THE CREST OF THE OZARK UPLIFT. Josiah
Bridge and B. E. Charles
Northern Manitoba. E. L. Bruce
THE TIME OF GLACIAL LOESS ACCUMULATION IN ITS RELATION TO THE
CLIMATIC IMPLICATIONS OF THE GREAT LOESS DEPOSITS: DID
THEY CHIEFLY ACCUMULATE DURING GLACIAL RETREAT? Stephen
-
Sargent Visher 4

$CONTENTS$ TO $VOLUME\ XXX$	vii
Memorial Editorial—Rollin D. Salisbury. T. C. C	page 480
Petrological Abstracts and Reviews	482
Reviews	501
SUPPLEMENT TO NUMBER VI	
THE BEHAVIOR OF INCLUSIONS IN IGNEOUS MAGMAS. N. L. Bowen	•
Introduction	513
Heat Effects of Solution	514
The Question of Superheat	520
Equilibrium Effects between "Inclusions" and Liquids in Investi-	
gated Systems	523
Reaction Series	531
Effects of Magma on Inclusions of Igneous Origin	537
Effects of Magma on Inclusions of Sedimentary Origin	543
Effects of Basaltic Magma on Aluminous Sediments	550
The Action of Basic Magmas on Siliceous Sediments	559
Effects of Granitic Magma on Inclusions of Sedimentary Origin .	560
Deductions to be Compared with Observed Results	566
Summary	_
NUMBER VII THE NEPHELITE SYENITE AND NEPHELITE PORPHYRY OF BEEMERVILLE,	
NEW IERSEY. W. Aurousseau and Henry S. Washington	
NEW JERSEY. M. Aurousseau and Henry S. Washington Intraformational Corrigated Rocks William I. Miller	٠,
Intraformational Corrugated Rocks. William J. Miller	587
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic	587
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt	587 611
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B.	587 611 631
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B. Petrological Abstracts and Reviews	587 611 631 632
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B.	587 611 631
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B. Petrological Abstracts and Reviews	587 611 631 632
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B	587 611 631 632 646
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B. Petrological Abstracts and Reviews Reviews NUMBER VIII	587 611 631 632 646
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial, E. S. B. Petrological Abstracts and Reviews Reviews NUMBER VIII The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. VI. J. H. L. Vogt The Pleistocene History of the Lower Wisconsin River. Paul	587 611 631 632 646
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B. Petrological Abstracts and Reviews Reviews NUMBER VIII The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. VI. J. H. L. Vogt The Pleistocene History of the Lower Wisconsin River. Paul MacClintock	587 611 631 632 646 659
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B	587 611 631 632 646 659
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B. Petrological Abstracts and Reviews Reviews NUMBER VIII The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. VI. J. H. L. Vogt The Pleistocene History of the Lower Wisconsin River. Paul MacClintock Origin of the Triassic Trough of Connecticut. Wilbur G. Foye In Support of Gardner's Theory of the Origin of Certain Concretions. Leroy Patton	587 611 631 632 646 659 673 690
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B. Petrological Abstracts and Reviews Reviews NUMBER VIII The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. VI. J. H. L. Vogt The Pleistocene History of the Lower Wisconsin River. Paul MacClintock Origin of the Triassic Trough of Connecticut. Wilbur G. Foye In Support of Gardner's Theory of the Origin of Certain Concretions. Leroy Patton Mud Cracks on Steeply Inclined Surfaces. Gerald R. MacCarthy	587 611 631 632 646 659 673 690
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B. Petrological Abstracts and Reviews Reviews NUMBER VIII The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. VI. J. H. L. Vogt The Pleistocene History of the Lower Wisconsin River. Paul MacClintock Origin of the Triassic Trough of Connecticut. Wilbur G. Foye In Support of Gardner's Theory of the Origin of Certain Concretions. Leroy Patton	587 611 631 632 646 659 673 690
Intraformational Corrugated Rocks. William J. Miller The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. V. J. H. L. Vogt Editorial. E. S. B. Petrological Abstracts and Reviews Reviews NUMBER VIII The Physical Chemistry of the Crystallization and Magmatic Differentiation of Igneous Rocks. VI. J. H. L. Vogt The Pleistocene History of the Lower Wisconsin River. Paul MacClintock Origin of the Triassic Trough of Connecticut. Wilbur G. Foye In Support of Gardner's Theory of the Origin of Certain Concretions. Leroy Patton Mud Cracks on Steeply Inclined Surfaces. Gerald R. MacCarthy	631 631 632 646 659 673 690